			cember 8,				\mathcal{L}_{\parallel}	6	5,3	28
TOTAL OLAN		lumn 1)	(Column 2)	SMA	LL ENTI	TY		OTHE	RTH	
TOTAL CLAIMS					TYPE			OR	SMALL	- ENT
FOR		NUM	BER FILED	NUMBER EXTRA		RATE F		1	RATE	· F
TOTAL CHARGEABLE CLAIMS				· · · · · · · · · · · · · · · · · · ·	BASI	BASIC FEE 1		OR	ASIC FE	3 00
NDEPENDENT CLAIMS			.ninus 20=		X\$ 25=		·	OR	X\$50≈	
MULTIPLE DEPENDENT CLAIM PR		A PRESENT	minus 3 =		X10	0=			X200≈	
			<u> </u>			_ _		OR		
If the difference	e in column 1	is less tha	n zero, enter	"0" in column 2	+18			OR	+360=	
, ,	CLAIMS AS	AMEND	ED - PART	. 11	тот	AL L		OR T	OTAL	
1,12+	(Column 1	1	(Colum	n 2) (Column a) SMA	LL ENTI	 TY -	OR S	OTHER	THAI
REMAINING AFTER		- 1	HIGHE. NUMBE	ST POSCEAR	7	ADI	<u> </u>	L	MALLE	
T	AMENDMEN	т	PREVIOU PAID FO	ISLY EYTON	FIATE	TION FE	VAL)	ŧ	RATE	ADI NOIT
Total Independent	18	Minus	* 2	5 = /	X\$ 25		7	<u> </u>		#E
	MTATION OF I	Minus	1 5] = / .	X100	/		^``	\$50=	
	1,40,410,11,11,11	MOCHALE C	EPENDENT C	LAIM [7]	7(100			R X	200=	<u></u>
				. ;	+180=			R∫+S	360=	
	(Column 1)		(Column	2) : (0-1	ADDIT, FE		Ö	ADD	TOTAL T. FEE	
	REMAINING		HIGHES	1		400	-			
•	AFTER AMENDMENT		PREVIOUS PAID FOR	CLY EXTEN	RATE	ADD! TIONA	•	R/		ADDI IONA
Total	•	Minus	44	=	. Va os	FEE	-	-		FEE
ndependent	*	Minus	***	=	X\$ 25=	ļ	OF	X\$	50≃	
INST PRESEN	ПАТІОН ОЕ МІ	JLTIPLE DE	PENDENT CL	AIM	X100=		HO.	X20	00=	
	.`				+180=		OR	+3€	0=	
	(0-1)	•	•		TOTAL ADDIT, FEE		OR	ADDIT	OTAL	
T	(Column 1) CLAIMS		(Column 2	(Column 3)			.	, NOUN.		
	REMAINING AFTER		NUMBER PREVIOUSL	PRESENT EXTRA	RATE	ADDI-	7	·		.DDI-
ial .	AMENDMENT.	Minus	PAID FOR	EATTA .	TIMIE	TIONAL FEE		RAT		ONAL EEE
dependent 4		Minus Minus	** .	=	X\$ 25=		OR	X\$5		
IRST PRESENTATION OF MULTIPLE I			PENDENT OLA	=	X100≘		1 1	X200		
	1	- " " " "	FUNCTAL CAY	IN	l		OR	~~U	/ -	
		•			+180=		1 1	•		